

COUNTY OF SAN LUIS OBISPO DEPARTMENT OF PLANNING AND BUILDING STAFF REPORT

SUBDIVISION REVIEW BOARD

MEETING DATE CONTAC May 2, 2005 Josh Li

CONTACT/PHONE
Josh LeBombard
805-781-1431

APPLICANT
Raymond Barker

FILE NO. COAL 04-513

SUB2004-00124

SUBJECT

Request by Raymond Barker for a Lot Line Adjustment to adjust the lot lines between 3 parcels of 16.86, 0.18, and 0.16 acres each. The adjustment will result in 3 parcels of 16.74, 0.36, 0.10 acres each. The project will not result in the creation of any additional parcels. The proposed project is within the Residential Suburban land use category and is located at 652 11th Street in the community of San Miguel. The site is in the Salinas River planning area.

RECOMMENDED ACTION

- Adopt the Negative Declaration in accordance with the applicable provisions of the California Environmental Quality Act, Public Resources Code Section 21000 et seq.
- Approve Lot Line Adjustment COAL 04-513 based on the findings listed in Exhibit A and the conditions
 listed in Exhibit B

ENVIRONMENTAL DETERMINATION

The Environmental Coordinator, after completion of the initial study, finds that there is no substantial evidence that the project may have a significant effect on the environment, and the preparation of an Environmental Impact Report is not necessary. Therefore, a Negative Declaration (pursuant to Public Resources Code Section 21000 et seq., and CA Code of Regulations Section 15000 et seq.) has been issued on March 31, 2005 for this project. Mitigation measures are proposed to address Biological Resources are included as conditions of approval.

LAND USE CATEGORY
Residential Suburban

COMBINING DESIGNATION
Flood Hazard

COMBINING DESIGNATION
ASSESSOR PARCEL NUMBER
021-241-019, 021-401012, 021-401-007

PLANNING AREA STANDARDS:

None

LAND USE ORDINANCE STANDARDS:

None

EXISTING USES:

Three Single Family Residences

SURROUNDING LAND USE CATEGORIES AND USES:

North: Residential Suburban; residential South: Residential Single Family; residential

East: Residential Suburban; undeveloped West: Residential Multi-Family; residential

ADDITIONAL INFORMATION MAY BE OBTAINED BY CONTACTING THE DEPARTMENT OF PLANNING & BUILDING AT:

COUNTY GOVERNMENT CENTER ♦ SAN LUIS OBISPO ♦ CALIFORNIA 93408 ♦ (805) 781-5600 ♦ FAX: (805) 781-1242



OTHER AGENCY / ADVISORY GROUP INVOLVEMENT: The project was referred to: San Miguel Community Advisory Group, Public Works, Environmental Health, Ageommissioner, County Parks, San Miquel Community Services, District, APCD				
TOPOGRAPHY: Nearly level to moderately sloping	VEGETATION: Grasses , riparian			
PROPOSED SERVICES: Water supply: Community system Sewage Disposal: Community sewage disposal system Fire Protection: San Miquel	ACCEPTANCE DATE: February 2, 2005			

ORDINANCE COMPLIANCE:

The applicant is proposing to adjust the lot lines between three legal parcels as follows:

EXISTING LOT SIZES (ACRES)	ADJUSTED PARCEL SIZES (ACRES)
0.16	0.10
0.18	0.36
16.86	16.74

Section 21.02.030 of the Real Property Division Ordinance states that a lot line adjustment shall not be approved or conditionally approved unless the new parcels resulting from the adjustment will maintain a position which is better than, or equal to, the existing situation relative to the county's zoning and building ordinances.

The adjustment will result in the reconfiguration of the three parcels to so that the parcels reflect topography, access and use. The proposed configuration will better match the built and natural environments by providing more useable space for the single family residences on parcels 021-401-012 and 021-401-007 while transferring the riparian habitat of the Salinas River from the smaller parcels to the larger parcel (021-241-019).

SB 497

As of January 1, 2002, lot line adjustments are limited to four or fewer existing adjoining parcels. In addition, the new parcels must comply not only with zoning and building regulations, but also with the general plan and any applicable coastal plan. The County's local ordinance allows a determination to be made that the proposed situation is equal to or better than the existing situation. Because the parcel sizes of 021-401-012 and 021-401-007 are below minimum parcel size as set through the General Plan and will remain so after the adjustment and 021-241-019 currently is of adequate size and will remain so after the proposed adjustment, staff has concluded that the adjustment is consistent with both state and local.

LEGAL LOT STATUS:

021-401-012 was legally created by certificate of compliance C01-504, 021-401-007 was legally created by deed at a time when that was a legal method of creating lots, and 021-241-019 was legally created by a voluntary merger (M00-341).



FINDINGS - EXHIBIT A

Environmental Determination

A. The Environmental Coordinator, after completion of the initial study, finds that there is no substantial evidence that the project may have a significant effect on the environment, and the preparation of an Environmental Impact Report is not necessary. Therefore, a Negative Declaration (pursuant to Public Resources Code Section 21000 et seq., and CA Code of Regulations Section 15000 et seq.) has been issued on April 2, 2005 for this project. Mitigation measures are proposed to address Biological Resources and are included as conditions of approval.

Lot Line Adjustment

- B. The proposed Lot Line Adjustment is consistent with the provisions of Section 21.02.030 of the Real Property Division Ordinance because the proposed adjustment will provide more useable space for 021-401-012 and 021-401-007 while providing more opportunity for preservation of the area consisting of Salinas River riparian habitat by conveying it to the larger parcel 021-241-019.
- C. The proposal will have no adverse effect on adjoining properties, roadways, public improvements, or utilities.
- D. Compliance with the attached conditions will bring the proposed adjustment into conformance with the Subdivision Map Act and Section 21.02.030 of the Real Property Division Ordinance.

Planning Department Hearing COAL 04-0513/Raymond Barker Page 4

CONDITIONS - EXHIBIT B

- 1. This adjustment may be effectuated by recordation of a parcel map or recordation of certificates of compliance. If a map is filed, it shall show:
 - a. All public utility easements.
 - b. All approved street names.
- 2. Any private easements described in the title report must be shown on the map, with recording data.
- When the map is submitted for checking, or when the certificate of compliance is filed for review, provide a preliminary title report to the County Engineer or the Planning Director for review.
- 4. All conditions of approval herein specified are to be complied with prior to the recordation of the map or certificates of compliance which effectuate the adjustment. Recordation of a map is at the option of the applicant. However, if a map is not filed, recordation of a certificate of compliance is mandatory.
- 5. The map or certificates of compliance shall be filed with the County Recorder prior to transfer of the adjusted portions of the property or the conveyance of the new parcels.
- 6. In order to consummate the adjustment of the lot lines to the new configuration when there is multiple ownerships involved, it is required that the parties involved quitclaim their interest in one another new parcels. Any deeds of trust involving the parcels must also be adjusted by recording new trust deeds concurrently with the map or certificates of compliance.
- 7. If the lot line adjustment is finalized using certificates of compliance, prior to final approval the applicant shall prepay all current and delinquent real property taxes and assessments collected as real property taxes when due prior to final approval.
- 8. The lot line adjustment will expire two years (24 months) from the date of the approval, unless the map or certificates of compliance effectuating the adjustment is recorded first. Adjustments may be granted a single one year extension of time. The applicant must submit a written request with appropriate fees to the Planning Department prior to the expiration date.
- 9. All timeframes on completion of lot line adjustments are measured from the date the Review Authority approves the lot line adjustment map, not from any date of possible reconsideration action
- 10. The overhanging canopy on the single family residence that is currently protruding into the front setback on lot 021-401-007be removed or brought into conformance with the Land Use Ordinance prior to the recordation of the map or certificates of compliance which effectuate the adjustment.



12. The following notes shall be included on the second sheet of the Final Map; if Certificates of Compliance are the recording instrument instead of a Final Map, the items shall be completed **prior to map recordation or recordation of the Certificates of Compliance,** and the applicant will be required to enter into a mitigation agreement to adhere to the following conditions during future construction.

San Joaquin Kit Fox

- a. BR-1 **Prior to issuance of grading and/or construction permits**, the applicant shall submit evidence to the County of San Luis Obispo, Department of Planning and Building Environmental Resource and Management Division (County) (see contact information below) that states that one or a combination of the following four San Joaquin kit fox mitigation measures has been implemented:
 - i. Provide for the protection in perpetuity, through acquisition of fee or a conservation easement, suitable habitat in the kit fox corridor area (e.g. within the San Luis Obispo County kit fox habitat area, northwest of Highway 58), either on-site or off-site, and provide for a non-wasting endowment to provide for management and monitoring of the property in perpetuity. Lands to be conserved shall be subject to the review and approval of the California Department of Fish and Game (Department) and the County.

This mitigation alternative (a.), requires that all aspects of this program must be in place before County permit issuance or initiation of any ground disturbing activities.

b. Deposit funds into an approved in-lieu fee program, which would provide for the protection in perpetuity of suitable habitat in the kit fox corridor area within San Luis Obispo County, and provide for a non-wasting endowment for management and monitoring of the property in perpetuity.

Mitigation alternative (b) above, can be completed by providing funds to The Nature Conservancy (TNC), pursuant to the Voluntary Fee-based Compensatory Mitigation Program (Program). The Program was established in agreement between the Department and TNC to preserve San Joaquin kit fox habitat, and to provide a voluntary mitigation alternative to project proponents who must mitigate the impacts of projects in accordance with the California Environmental Quality Act (CEQA). The fee, payable to "The Nature Conservancy", would be based on the total area of disturbance from project activities multiplied by \$2500 per acre. This fee must be paid after the Department provides written notification identifying your mitigation options but prior to County permit issuance and initiation of any ground disturbing activities.

c. Purchase credits in a Department-approved conservation bank, which would provide for the protection in perpetuity of suitable habitat within the kit fox corridor area and



provide for a non-wasting endowment for management and monitoring of the property in perpetuity.

At this time, there is no approved conservation bank that is operational in San Luis Obispo County. A conservation bank is expected to be operational in the near future. Purchase of credits must be completed prior to County permit issuance and initiation of any ground disturbing activities.

- d. If none of the above measures (a, b, or c) are available, the applicant may enter into a Mitigation Agreement with the Department, including depositing of funds into an escrow account (or other means of securing funds acceptable to the Department) which would ensure the protection in perpetuity of suitable habitat within the kit fox corridor area and provide for a non-wasting endowment for management and monitoring in perpetuity. The Department can provide a draft agreement to review; a signed Mitigation Agreement shall be submitted to the County prior to County permit issuance and initiation of any ground disturbing activities.
- e. BR-2 Prior to issuance of grading and/or construction permits, or conducting any grading associated with map/certificate recordation, the applicant shall provide evidence to the County that they have retained a qualified biologist acceptable to the County Division of Environmental and Resource Management. The retained biologist shall perform the following monitoring activities:
- i. Prior to issuance of grading and/or construction permits and within 30 days prior to initiation of site disturbance and/or construction, the biologist shall conduct a pre-activity (i.e. pre-construction) survey for known or potential kit fox dens and submit a letter to the County reporting the date the survey was conducted, the survey protocol, survey results, and what measures were necessary (and completed), as applicable, to address any kit fox activity within the project limits.
- ii. The qualified biologist shall conduct weekly site visits during site-disturbance activities (i.e. grading, disking, excavation, stock piling of dirt or gravel, etc.) that proceed longer than 14 days, for the purpose of monitoring compliance with required Mitigation Measures BR-3 through BR11. Site-disturbance activities lasting up to 14 days do not require weekly monitoring by the biologist unless observations of kit fox or their dens are made on-site or the qualified biologist recommends monitoring for some other reason (see BR-2-c3). When weekly monitoring is required, the biologist shall submit weekly monitoring reports to the County.
- iii. **Prior to or during project activities,** if any observations are made of San Joaquin kit fox, or any known or potential San Joaquin kit fox dens are discovered within the project limits, the qualified biologist shall re-assess the probability of incidental take (e.g. harm or death) to kit fox. At the time the den is discovered, the qualified biologist shall contact the U.S. Fish and Wildlife Service and the Department for guidance on possible additional kit fox protection measures to implement and whether or not a Federal and/or State incidental take permit is needed. If a potential den is encountered



during construction, all work shall stop until such time the U. S. Fish and Wildlife Service and Department determine that it is appropriate to resume work.

iv. If incidental take of kit fox during project activities is possible, **before project activities commence**, the applicant must consult with the U.S. Fish and Wildlife Service and the Department (see contact information below). The results of this consultation may require the applicant to obtain a Federal and/or State permit for incidental take during project activities. The applicant should be aware that the presence of kit foxes or known or potential kit fox dens at the project site could result in further delays of project activities.

In addition, the qualified biologist shall implement the following measures:

1. Within 30 days prior to initiation of site disturbance and/or construction, fenced exclusion zones shall be established around all known and potential kit fox dens. Exclusion zone fencing shall consist of either large flagged stakes connected by rope or cord, or survey laths or wooden stakes prominently flagged with survey ribbon. Each exclusion zone shall be roughly circular in configuration with a radius of the following distance measured outward from the den or burrow entrances:

a) Potential kit fox den: 50 feetb) Known kit fox den: 100 feetc) Kit fox pupping den: 150 feet

- 2. All foot and vehicle traffic, as well as all construction activities, including storage of supplies and equipment, shall remain outside of exclusion zones. Exclusion zones shall be maintained until all project-related disturbances have been terminated, and then shall be removed.
- 3. If kit foxes or known or potential kit fox dens are found on site, daily monitoring during ground disturbing activities shall be required by a qualified biologist.
- f. BR-3 Prior to issuance of grading and/or construction permits, or approval of any improvement plans related to map/certificate recordation, the applicant shall clearly delineate as a note on the project plans, that: "Speeds signs of 25 mph maximum (or lower) shall be posted for all construction traffic, to minimize the probability of road mortality of the San Joaquin kit fox." Speed limit signs shall be installed on the project site within 30 days prior to initiation of site disturbance and/or construction,
- g. In addition, prior to permit issuance and initiation of any ground disturbing activities, or any grading associated with map/certificate recordation, conditions BR-3 through BR-11 of the Developer's Statement/Conditions of Approval shall be clearly delineated on project plans.



- h. BR-4 **During the site disturbance and/or construction phase**, grading and construction activities after dusk shall be prohibited unless coordinated through the County, during which additional kit fox mitigation measures may be required.
- i. BR-5 Prior to issuance of grading and/or construction permit, and within 30 days prior to initiation of site disturbance and/or construction, all personnel associated with the project shall attend a worker education training program, conducted by a qualified biologist, to avoid or reduce impacts on sensitive biological resources (i.e. San Joaquin kit fox). At a minimum, as the program relates to the kit fox, the training shall include the kit fox's life history, all mitigation measures specified by the county, as well as any related biological report(s) prepared for the project. The applicant shall notify the County shortly prior to this meeting. A kit fox fact sheet shall also be developed prior to the training program, and distributed at the training program to all contractors, employers and other personnel involved with the construction of the project.
- j. BR-6 **During the site-disturbance and/or construction phase,** to prevent entrapment of the San Joaquin kit fox, all excavation, steep-walled holes or trenches in excess of two feet in depth shall be covered at the close of each working day by plywood or similar materials, or provided with one or more escape ramps constructed of earth fill or wooden planks. Trenches shall also be inspected for entrapped kit fox each morning prior to onset of field activities and immediately prior to covering with plywood at the end of each working day. Before such holes or trenches are filled, they shall be thoroughly inspected for entrapped kit fox. Any kit fox so discovered shall be allowed to escape before field activities resume, or removed from the trench or hole by a qualified biologist and allowed to escape unimpeded.
- k. BR-7 **During the site-disturbance and/or construction phase,** any pipes, culverts, or similar structures with a diameter of four inches or greater, stored overnight at the project site shall be thoroughly inspected for trapped San Joaquin kit foxes before the subject pipe is subsequently buried, capped, or otherwise used or moved in any way. If during the construction phase a kit fox is discovered inside a pipe, that section of pipe will not be moved, or if necessary, be moved only once to remove it from the path of activity, until the kit fox has escaped.
- I. BR-8 **During the site-disturbance and/or construction phase,** all food-related trash items such as wrappers, cans, bottles, and food scraps generated shall be disposed of in closed containers only and regularly removed from the site. Food items may attract San Joaquin kit foxes onto the project site, consequently exposing such animals to increased risk of injury or mortality. No deliberate feeding of wildlife shall be allowed.
- m. BR-9 **Prior to, during, and after the site-disturbance and/or construction phase,** use of pesticides or herbicides shall be in compliance with all local, state and federal regulations. This is necessary to minimize the probability of primary or secondary poisoning of endangered species utilizing adjacent habitats, and the depletion of prey upon which San Joaquin kit foxes depend.
- n. BR-10 **During the site-disturbance and/or construction phase,** any contractor or employee that inadvertently kills or injures a San Joaquin kit fox or who finds any such animal either dead, injured, or entrapped shall be required to report the incident immediately to the applicant and County. In the event that any observations are made of injured or dead kit fox, the applicant shall immediately notify the U.S. Fish and

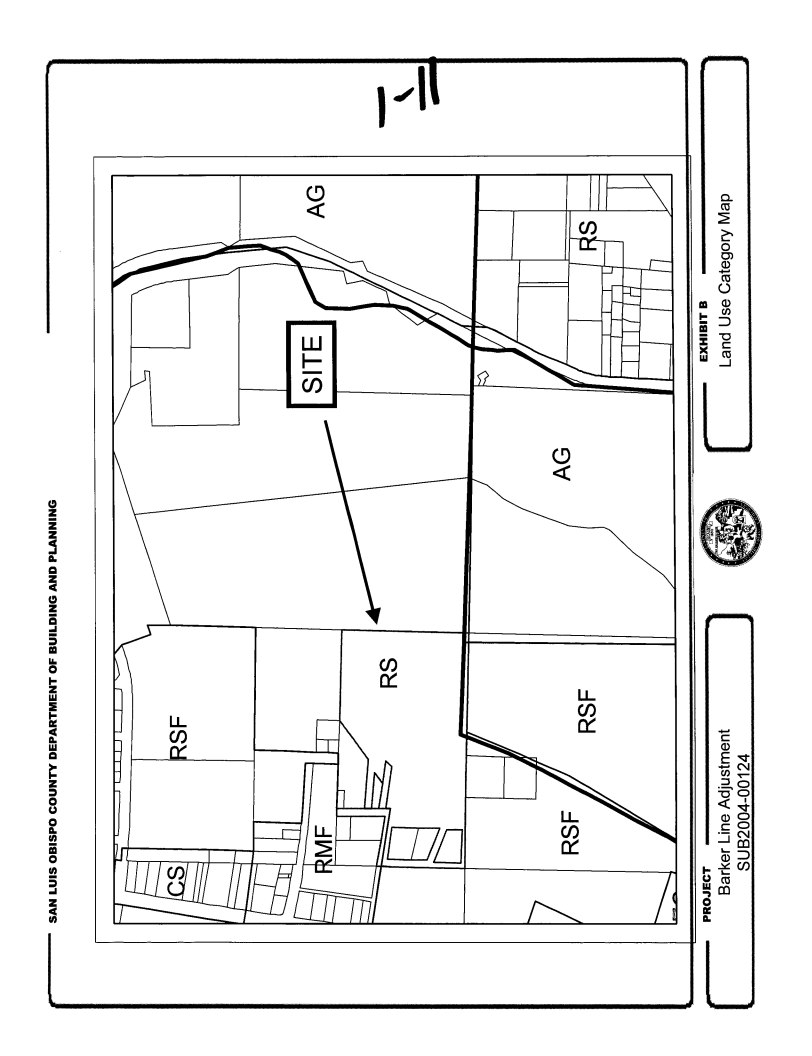


Wildlife Service and the Department by telephone (see contact information below). In addition, formal notification shall be provided in writing within three working days of the finding of any such animal(s). Notification shall include the date, time, location and circumstances of the incident. Any threatened or endangered species found dead or injured shall be turned over immediately to the Department for care, analysis, or disposition.

- o. BR-11 **Prior to final inspection, or occupancy, whichever comes first,** should any long internal or perimeter fencing be proposed or installed, the applicant shall do the following to provide for kit fox passage:
- i. If a wire strand/pole design is used, the lowest strand shall be no closer to the ground than 12".
- ii. If a more solid wire mesh fence is used, 8" x 12" openings near the ground shall be provided every 100 yards.
- p. Upon fence installation, the applicant shall notify the County to verify proper installation. Any fencing constructed after issuance of a final permit shall follow the above guidelines.

Staff report prepared by Josh LeBombard and reviewed by Kami Griffin

1-10 Ħ Vicinity Map 15 MACCOAL END 22 Z CANYONS **EXHIBIT B** OARRELLONA ESTRELLA PARCITY SETTING MACOALCHA 8 KEN MEET MART IME 2 OAK DR 070 INDIAN RD SAN LUIS OBISPO COUNTY DEPARTMENT OF BUILDING AND PLANNING WITEK N 0 831/3 TO LUCIO M THE MISSION SAN MIGHEL ARCANGEL / RIOS / CALEDOWIN ADDRE IS bi LS E LS Barker Line Adjustment H Ě SUB2004-00124 JAJA CAMINO CEMETERY 5 TERY 8 CEBAD **PROJECT** 131 NA 4



1-12 850 175-750 HRA APN 021-241-020 AND INCIDENTIAL PURPOSES PER DOC. NO. 2003-010340 Site Plan #1 **EXHIBIT B** Old Lines APN 021-241-013 PARCEL PER 386/0R/283 (PARCEL 1) New Line Eng String VOLUNTARY MERGER PER DOC. NO. 2001-003500 SAN LUIS OBISPO COUNTY DEPARTMENT OF BUILDING AND PLANNING APN 021 401-011 E C APN 021-241-019 15960.49 MIR YAW AVOBUJ CHRISMAN APN 021 401-010 APN 021-401-003 Barker Line Adjustment SUB2004-00124 25' ACCESS AND UTILITY EASEMENT PER DOC. NO. 2003-142032 AND DOC. NO. 2003-142518 APN 021-241-008 APN 021-401-009 APN 021-401-008 APN 021-401-002 PROJECT SONUOAO





Signature

COUNTY OF SAN LUIS OBISPO FOR OFFICIAL USE ONLY (JL) MITIGATED NEGATIVE DECLARATION & NOTICE OF DETERMINATION

ENVIRONMENTAL I	DETERMINATION NO. <u>ED04-419</u>	DATE: March 31, 2005
PROJECT/ENTITLE	MENT: Barker Lot Line Adjustment St	JB2004-00124; COAL 04-0513
APPLICANT NAME: ADDRESS: CONTACT PERSON:	, , , , , , , , , , , , , , , , , , , ,	CA, 93446 Telephone: 805-238-5427
16.86, 0.18 an		o adjust the lot lines of 3 existing parcels of 0.36 and 0.10 acres each, that will not result er planning area.
LOCATION: The pro	pposed project is within the Residential Sut, in the community of San Miguel.	burban land use category, and is located at
LEAD AGENCY:	County of San Luis Obispo Departme County Government Center, Rm. 310 San Luis Obispo, CA 93408-2040	nt of Planning & Building
OTHER POTENTIAL	PERMITTING AGENCIES: California D	epartment of Fish and Game
	MATION : Additional information pertainin ontacting the above Lead Agency addres	g to this environmental determination may be s or (805) 781-5600.
COUNTY "REQUES"	FOR REVIEW" PERIOD ENDS AT	5 p.m. on April 14, 2005
30-DAY PUBLIC REV	VIEW PERIOD begins at the time of pu	blic notification
Responsible Agency a		
this project pursua		ment. A Negative Declaration was prepared for
	int to the provisions of CEQA. Mitigation bject. A Statement of Overriding Conside de pursuant to the provisions of CEQA.	
Findings were made is is to certify that the N	oject. A Statement of Overriding Conside de pursuant to the provisions of CEQA. legative Declaration with comments and	
Findings were mades is is to certify that the National Figure 1 all able to the General Figure 1 Dep	oject. A Statement of Overriding Conside de pursuant to the provisions of CEQA. legative Declaration with comments and	rations was not adopted for this project. responses and record of project approval is ty of San Luis Obispo,

Date

Public Agency

Project Manager Name



San Luis Obispo County Department of Planning and Building environmental division

ENVIRONMENTAL DOCUMENT FILING FEE FORM

NOTICE: During environmental review, this project required consultation, review or development of mitigation measures by the California Department of Fish and Game. Therefore, the applicants will be assessed user fees pursuant to section 711.4 of the California Fish and Game Code. The California Environmental Quality Act (Section 21089) provides that this project is not operative, vested or final until the filing fees are paid.

Lead Agency: County of San Luis Obispo Date: 3/24/05

County: San Luis Obispo Project No. SUB2004-00124

Project Title: Parcel Map

Project Applicant

Name: Raymond Barker

Address: 1355 Santa Ysabel

City, State, Zip Code: Paso Robles, CA 93446

Telephone #: 805-391-3179

Please remit the following amount to the **County Clerk-Recorder:**

() Environmental Impact Report \$ 850.00 (X) Negative Declaration \$ 1250.00 () County Clerk's Fee \$ 25.00

Total amount due:

AMOUNT ENCLOSED: \$1250.00

Checks should be made out to the "County of San Luis Obispo". Payment must be received by the County Clerk, 1144 Monterey Street, Suite A, San Luis Obispo, CA 93408-2040, within two days of project approval.

NOTE: Filing of the Notice of Determination for the attached environmental document requires a filing fee in the amount specified above. If the fee is not paid, the Notice of Determination cannot be filed.

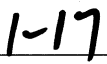




COUNTY OF SAN LUIS OBISPO INITIAL STUDY SUMMARY - ENVIRONMENTAL CHECKLIST

Project Title & No. Barker Lot Line Adjustment ED04-00124; SUB2004-00124 COAL04-051

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED: The proposed project could have a "Potentially Significant Impact" for at least one of the environmental factors checked below. Please refer to the attached pages for discussion on mitigation measures or project revisions to either reduce these impacts to less than significant levels or require further study.						
Agri Air (thetics cultural Resources Quality ogical Resources cural Resources	☐ Geology and Soils ☐ Hazards/Hazardous Mazards ☐ Noise ☐ Population/Housing ☐ Public Services/Utilitie		☐ Recreation ☐ Transportation/0 ☐ Wastewater ☐ Water ☐ Land Use	Circulation	
DETER	RMINATION: (To be com	pleted by the Lead Agenc	y)			
On the	basis of this initial evalua	ation, the Environmental C	Coordinator	finds that:		
	The proposed project NEGATIVE DECLARAT	COULD NOT have a signon lon will be prepared.	gnificant eff	ect on the environ	ment, and a	
	be a significant effect i	project could have a signif n this case because revi ect proponent. A MITIG	sions in the	project have beer	made by or	
		MAY have a signific ACT REPORT is required		on the environme	ent, and an	
	unless mitigated" impact analyzed in an earlier addressed by mitigation	MAY have a "potentially of on the environment, but document pursuant to a measures based on the IENTAL IMPACT REPORE addressed.	t at least or pplicable le e earlier ar	ne effect 1) has bee gal standards, and lalysis as described	en adequately 2) has been I on attached	
	potentially significant of NEGATIVE DECLARAT mitigated pursuant to the	project could have a signi effects (a) have been a TON pursuant to applicat nat earlier EIR or NEGA t are imposed upon the pr	analyzed ac ble standard TIVE DECL	dequately in an e ls, and (b) have bed ARATION, including	arlier EIR or en avoided or g revisions or	
Jose		/n/h			3/24/05	
Prepai	red by (Print)	Signature			Date	
Steven	McMasters Att	Munist	Ellen Car Environm	roll, ental Coordinator	3/24/05	
	ved by (Print)	Signature		or)	Date	



Project Environmental Analysis

The County's environmental review process incorporates all of the requirements for completing the Initial Study as required by the California Environmental Quality Act (CEQA) and the CEQA Guidelines. The Initial Study includes staff's on-site inspection of the project site and surroundings and a detailed review of the information in the file for the project. In addition, available background information is reviewed for each project. Relevant information regarding soil types and characteristics, geologic information, significant vegetation and/or wildlife resources, water availability, wastewater disposal services, existing land uses and surrounding land use categories and other information relevant to the environmental review process are evaluated for each project. Exhibit A includes the references used, as well as the agencies or groups that were contacted as a part of the Initial Study. The Environmental Division uses the checklist to summarize the results of the research accomplished during the initial environmental review of the project.

Persons, agencies or organizations interested in obtaining more information regarding the environmental review process for a project should contact the County of San Luis Obispo Environmental Division, Rm. 310, County Government Center, San Luis Obispo, CA, 93408-2040 or call (805) 781-5600.

A. PROJECT

DESCRIPTION: Request by RAYMOND BARKER for a Lot Line Adjustment to adjust the lot lines between 3 parcels of 16.86, 0.18, and 0.16 acres each. The adjustment will result in 3 parcels of 16.74, 0.36, 0.10 acres each. The project will not result in the creation of any additional parcels. The proposed project is within the Residential Suburban land use category and is located at 652 11th Street in the community of San Miguel. The site is in the Salinas River planning area.

ASSESSOR PARCEL NUMBER(S): 021-401-007, 012, and 021- SUPERVISORIAL DISTRICT # 1 241-019

B. EXISTING SETTING

PLANNING AREA: Salinas River, San Miguel

LAND USE CATEGORY: Residential Suburban

COMBINING DESIGNATION(S): Flood Hazard

EXISTING USES: Residence

TOPOGRAPHY: Nearly level to moderately sloping

VEGETATION: Grasses, riparian

PARCEL SIZE: 17.20 acres

SURROUNDING LAND USE CATEGORIES AND USES:

North: Residential Suburban; residential	East: Residential Suburban; undeveloped
South: Residential Single Family; residential	West: Residential Multi-Family; residential



C. ENVIRONMENTAL ANALYSIS

During the Initial Study process, several issues were identified as having potentially significant environmental effects (see following Initial Study). Those potentially significant items associated with the proposed uses can be minimized to less than significant levels.

COUNTY OF SAN LUIS OBISPO INITIAL STUDY CHECKLIST

1.	AESTHETICS - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Create an aesthetically incompatible site open to public view?			\boxtimes	
b)	Introduce a use within a scenic view open to public view?			\boxtimes	
c)	Change the visual character of an area?			\boxtimes	
d)	Create glare or night lighting, which may affect surrounding areas?			\boxtimes	
e)	Impact unique geological or physical features?			\boxtimes	
f)	Other:				
Impad	 g. This project consists of a lot line adjust et. No significant visual impacts are expectation/Conclusion. No mitigation measure 	cted to occur.	·		
2. A	GRICULTURAL RESOURCES - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Convert prime agricultural land to non-agricultural use?			\boxtimes	
b)	Impair agricultural use of other property or result in conversion to other uses?				
c)	Conflict with existing zoning or Williamson Act program?			\boxtimes	
d)	Other:				
Settin Metz le	g. The soil types include: (inland) Ha pamy sand (0-5%) Xerofluvents-Riv				(2-9%)



As described in the Natural Resource Conservation Service Soil Survey, the "non-irrigated" soil class is "IV" to "VIII" and the "irrigated soil class is "not applicable" to "III".

Impact. The project is located in a predominantly non-agricultural area with no agricultural activities occurring on the property or immediate vicinity. No significant impacts to agricultural resources are anticipated.

Mitigation/Conclusion. No mitigation measures are necessary.

3.	AIR QUALITY - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Violate any state or federal ambient air quality standard, or exceed air quality emission thresholds as established by County Air Pollution Control District?				
b)	Expose any sensitive receptor to substantial air pollutant concentrations?				
c)	Create or subject individuals to objectionable odors?			\boxtimes	
d)	Be inconsistent with the District's Clean Air Plan?			\boxtimes	
e)	Other:				

Setting. The Air Pollution Control District (APCD) has developed the CEQA Air Quality Handbook to evaluate project specific impacts and to help determine if air quality mitigation measures are needed, or if potentially significant impacts could result. To evaluate long-term emissions, cumulative effects, and establish countywide programs to reach acceptable air quality levels, a Clean Air Plan has been adopted (prepared by APCD).

Impact. As proposed, the project will result in disturbance of an undetermined future amount. This will result in the creation of construction dust, as well as short- and long-term vehicle emissions. Based on Table 1-1 of the CEQA Air Quality Handbook, the project will result in less than 10 lbs./day of pollutants, which is below thresholds warranting any mitigation. The project is consistent with the general level of development anticipated and projected in the Clean Air Plan. No significant air quality impacts are expected to occur.

Mitigation/Conclusion. No mitigation measures are necessary.

4. BIOLOGICAL RESOURCES - Potentially Impact can Insignificant Not Significant & will be Impact Applicable mitigated

4.	BIOLOGICAL RESOURCES - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Result in a loss of unique or special status species or their habitats?		\boxtimes		
b)	Reduce the extent, diversity or quality of native or other important vegetation?				
c)	Impact wetland or riparian habitat?			\boxtimes	
d)	Introduce barriers to movement of resident or migratory fish or wildlife species, or factors, which could hinder the normal activities of wildlife?				
e)	Other:				

Setting.

The project site is located within the Carrizo vernal pool region. The project site is located within an area that has identified vernal pool habitat as determined by aerial survey mapping by the U.S. Fish and Wildlife Service. The project site is located within an area designated as a critical habitat for the vernal pool fairy shrimp.

The following habitats were observed on the proposed project: Blue Oak Woodland Based on the latest California Diversity database and other biological references, the following species or sensitive habitats were identified:

Plants: Kellogg's Horkelia (Horkelia cuneata ssp sericea), Shining Navarretia (Navarretia

nigelliformis ssp radians)

Wildlife: San Joaquin kit fox (Vulpes macrotis mutica) with a mitigation ratio of 4:1 and vernal pool

fariy shrimp

Habitats: Carrizo vernal pool region

The vegetation on the site consists mostly grasses and riparian habitat near the Salinas River.

Impact. The site was visited by staff and determined to be void of all habitat sans the San Joaquin Kit Fox. A "San Joaquin Kit Fox Habitat Evaluation Form" was prepared by Mike McGovern on January 21, 2005. The evaluation form was reviewed. The evaluation resulted in a score of 76 which requires that all impacts to kit fox habitat be mitigated at a ratio of 3:1 acres conserved for each acre impacted. The project will result in the permanent disturbance of an undetermined amount of future disturbance.

Mitigation/Conclusion. The applicant will be required to mitigate the loss of future habitat at a 3:1 ratio by one of the following ways: Deposit of funds to an approved in-lieu fee program; provide for the protection of kit foxes in perpetuity through acquisition of fee or conservation easement of suitable habitat in the kit fox corridor area; or purchase credits in an approved conservation bank. At this time, there is no approved Conservation Bank that is operational in San Luis Obispo County. If none of the other three alternatives are available, the applicant may enter into a Mitigation Agreement with the Department of Fish and Game, including depositing funds into an escrow account (or other means of



securing funds acceptable to the Department) which would assure the protection in perpetuity of suitable habitat in the kit fox corridor area and provide for a non-wasting endowment for management. To prevent inadvertent harm to kit fox, the applicant has agreed to retain a biologist for a preconstruction survey, a pre-construction briefing for contractors, and monitoring activities in addition to implementing cautionary construction measures. These mitigation measures are listed in detail in Exhibit B Mitigation Summary Table.

The implementation of the above measures will mitigate biological impacts to a level of insignificance.

5.	CULTURAL RESOURCES - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable	
a)	Disturb pre-historic resources?			\boxtimes		
b)	Disturb historic resources?			\boxtimes		
c)	Disturb paleontological resources?			\boxtimes		
d)	Other:					
Setting. The project is located in an area historically occupied by the Southern Salinan . No historic structures are present and no paleontological resources are known to exist in the area.						
evide	ct. A Phase I (surface) survey was cond nce of cultural materials was noted on t rces are not expected.					
Mitigation/Conclusion . No significant cultural resource impacts are expected to occur, and no mitigation measures are necessary.						
mitiga	ation measures are necessary.					
mitiga	GEOLOGY AND SOILS - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable	
	GEOLOGY AND SOILS -		& will be			
6.	GEOLOGY AND SOILS - Will the project: Result in exposure to or production of unstable earth conditions, such as landslides, earthquakes, liquefaction, ground failure, land subsidence or other similar		& will be	Impact		

6.	GEOLOGY AND SOILS - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
d)	Change rates of soil absorption, or amount or direction of surface runoff?				
e)	Include structures located on expansive soils?			\boxtimes	
f)	Change the drainage patterns where substantial on- or off-site sedimentation/ erosion or flooding may occur?			\boxtimes	
g)	Involve activities within the 100-year flood zone?			\boxtimes	
h)	Be inconsistent with the goals and policies of the County's Safety Element relating to Geologic and Seismic Hazards?				
i)	Preclude the future extraction of valuable mineral resources?			\boxtimes	
j)	Other:				

Setting. GEOLOGY - The topography of the project is nearly level to moderately sloping. The area proposed for development is outside of the Geologic Study Area designation. The landslide risk potential is considered low. The liquefaction potential during a ground-shaking event is considered low to high. No active faulting is known to exist on or near the subject property. The project is not within a known area containing serpentine or ultramafic rock or soils.

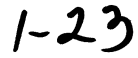
Any project within the Geologic Study area designation or within a high liquefaction area is subject to the preparation of a geological report per the County's Land Use Ordinance (LUO) section 22.14.070 (c) to evaluate the area's geological stability relating to the proposed use.

DRAINAGE – The area proposed for development is within the 100-year Flood Hazard designation. The closest creek (Salinas River) from the proposed development is approximately .10 miles to the east. As described in the Natural Resource Conservation Service Soil Survey, the soil is considered moderate to well drained. For areas where drainage is identified as a potential issue, the LUO (Sec. 22.52.080) includes a provision to prepare a drainage plan to minimize potential drainage impacts. When required, this plan would need to address measures such as: constructing on-site retention or detention basins, or installing surface water flow dissipaters. This plan would also need to show that the increased surface runoff would have no more impacts than that caused by historic flows.

SEDIMENTATION AND EROSION -The soil types include: (inland) Hanford and Greenfield gravelly sandy loams (2-9%) Metz loamy sand (0-5%) Xerofluvents-Riverwash association (slope unknown)

As described in the NRCS Soil Survey, the soil surface is considered to have low to moderate erodibility, and unknown to low shrink-swell characteristics.

When highly erosive conditions exist, a sedimentation and erosion control plan is required (LUO Sec.



22.52.090) to minimize these impacts. When required, the plan is prepared by a civil engineer to address both temporary and long-term sedimentation and erosion impacts. Projects involving more than one acre of disturbance are subject to the preparation of a Storm Water Pollution Prevention Plan (SWPPP), which focuses on controlling storm water runoff. The Regional Water Quality Control Board is the local extension that monitors this program.

Impact. As proposed, the project will result in the disturbance in an undetermined amount of future disturbance.

Mitigation/Conclusion. There is no evidence that measures above what will already be required by ordinance or codes are needed.

7.	HAZARDS & HAZARDOUS MATERIALS - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Result in a risk of explosion or release of hazardous substances (e.g. oil, pesticides, chemicals, radiation) or exposure of people to hazardous substances?				
b)	Interfere with an emergency response or evacuation plan?			\boxtimes	
c)	Expose people to safety risk associated with airport flight pattern?			\boxtimes	
d)	Increase fire hazard risk or expose people or structures to high fire hazard conditions?				
e)	Create any other health hazard or potential hazard?			\boxtimes	
f)	Other:	. 🔲			

Setting. The project is not located in an area of known hazardous material contamination. The project is not within a high severity risk area for fire. The project is not within the Airport Review area.

Impact. The project does not propose the use of hazardous materials. The project does not present a significant fire safety risk. The project is not expected to conflict with any regional evacuation plan.

Mitigation/Conclusion. No significant impacts as a result of hazards or hazardous materials are anticipated, and no mitigation measures are necessary.

8.	NOISE - Will the project:	Potentially Significant	& will be	Insignificant Impact	Not Applicable
			mitigated		

			*		
8.	NOISE - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Expose people to noise levels that exceed the County Noise Element thresholds?				
b)	Generate increases in the ambient noise levels for adjoining areas?			\boxtimes	
c)	Expose people to severe noise or vibration?			\boxtimes	
d)	Other:				
sens Impa Mitig	ing. The project is not within close proximitive noise receptors (e.g., residences). act. The project is not expected to general gation/Conclusion. No significant noise in essary.	te loud noises,	nor conflict wit	h the surroundi	ng uses.
9.	POPULATION/HOUSING - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Induce substantial growth in an area either directly or indirectly (e.g., through projects in an undeveloped area or extension of major infrastructure)?				
b)	Displace existing housing or people, requiring construction of replacement housing elsewhere?			\boxtimes	
c)	Create the need for substantial new housing in the area?			\boxtimes	
d)	Use substantial amount of fuel or energy?			\boxtimes	
e)	Other:				

Setting In its efforts to provide for affordable housing, the county currently administers the Home Investment Partnerships (HOME) Program and the Community Development Block Grant (CDBG) program, which provides limited financing to projects relating to affordable housing throughout the county.



Impact. The project will not result in a need for a significant amount of new housing, and will not displace existing housing.

Mitigation/Conclusion. No significant population and housing impacts are anticipated, and no mitigation measures are necessary.

10.	PUBLIC SERVICES/UTILITIES - Will the project have an effect upon, or result in the need for new or altered public services in any of the following areas:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Fire protection?			\boxtimes	
b)	Police protection (e.g., Sheriff, CHP)?			\boxtimes	
c)	Schools?			\boxtimes	
d)	Roads?			\boxtimes	
e)	Solid Wastes?			\boxtimes	
f)	Other public facilities?			\boxtimes	
g)	Other:				
prima The	ng. The project area is served by the Cou ary emergency responders. The closest C closest Sheriff substation is in Templetor ct. The project is located in the San Migue	DF fire station n, which is ap	n is approxima proximately 7	tely .50 miles to miles from the	the west.
	ation/Conclusion. No impacts are expures are necessary.	ected as a re	esult of this p	roject thus, no	mitigation
11.	RECREATION - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Increase the use or demand for parks or other recreation opportunities?			\boxtimes	
b)	Affect the access to trails, parks or other recreation opportunities?			\boxtimes	
c)	Other				

Setting. The County Trails Plan shows that the proposed project does fall within the Salinas River trail system corridor.

Impact. A referral was sent to the Department of Parks and Recreation and a response of "no comment" was received. It was determined that the proposed project will not create a significant need for additional park or recreational resources.

Mitigation/Conclusion. No significant recreation impacts are anticipated, and no mitigation measures are necessary.

12.	TRANSPORTATION/ CIRCULATION - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Increase vehicle trips to local or areawide circulation system?			\boxtimes	
b)	Reduce existing "Levels of Service" on public roadway(s)?			\boxtimes	
c)	Create unsafe conditions on public roadways (e.g., limited access, design features, sight distance, slow vehicles)?				
d)	Provide for adequate emergency access?			\boxtimes	
e)	Result in inadequate parking capacity?				
f)	Result in inadequate internal traffic circulation?			\boxtimes	
g)	Conflict with adopted policies, plans, or programs supporting alternative transportation (e.g., pedestrian access, bus turnouts, bicycle racks, etc.)?				
h)	Result in a change in air traffic patterns that may result in substantial safety risks?				
i)	Other:				
Impa of Tr	ng. The identified roadway is operating s/Caltrans. No significant traffic-related coeffice. The proposed project is estimated to affic Engineer's manual of 10/unit. This icant change to the existing road service of	oncerns were in generate about small amoun	dentified. It 30 trips per o t of additional	errals were sen day, based on t traffic will not	he Institute
	ation/Conclusion. No significant traffic in ssary.	mpacts were id	lentified, and n	o mitigation me	easures are
13.	WASTEWATER - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Violate waste discharge requirements or Central Coast Basin Plan criteria for wastewater systems?				

13.	WASTEWATER - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable	
b)	Change the quality of surface or ground water (e.g., nitrogen-loading, daylighting)?			\boxtimes		
c)	Adversely affect community wastewater service provider?			\boxtimes		
d)	Other:					
Setting/Impact. The project proposes to use a community as its means to dispose wastewater. Mitigation/Conclusion. No impacts to wastewater are anticipated thus no mitigation measures are necessary.						
14.	WATER - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable	
a)	Violate any water quality standards?			\boxtimes		
b)	Discharge into surface waters or otherwise alter surface water quality (e.g., turbidity, temperature, dissolved oxygen, etc.)?					
c)	Change the quality of groundwater (e.g., saltwater intrusion, nitrogenloading, etc.)?			\boxtimes		
d)	Change the quantity or movement of available surface or ground water?			\boxtimes		
e)	Adversely affect community water service provider?			\boxtimes		
f)	Other:					

Setting. The project proposes to use a community system as its water source.

The topography of the project is nearly level to moderately sloping TheSalinas River is .10 miles away from the proposed project. As described in the NRCS Soil Survey, the soil surface is considered to have low to moderateerodibility.

Impact. As proposed, the project will result in the disturbance of an undetermined future amount of area. Based on the project description, as shown below, a reasonable "worst case" indoor water usage would likely be about 3.54 acre feet/year (AFY)

3 residential lots (w/primary (0.85 afy) & secondary (0.33 afy) X 1lots) = 3.54afy



Source: "City of Santa Barbara Water Demand Factor & Conservation Study "User Guide" (Aug., 1989)

Mitigation/Conclusion. Since no potentially significant water quantity or quality impacts were identified, no specific measures above standard requirements have been determined necessary. Standard drainage and erosion control measures will be required for the proposed project and will provide sufficient measures to adequately protect surface water quality.

15.	LAND USE - Will the project:	Inconsistent	Potentially Inconsistent	Consistent	Not Applicable
a)	Be potentially inconsistent with land use, policy/regulation (e.g., general plan [county land use element and ordinance], local coastal plan, specific plan, Clean Air Plan, etc.) adopted to avoid or mitigate for environmental effects?				
b)	Be potentially inconsistent with any habitat or community conservation plan?				
c)	Be potentially inconsistent with adopted agency environmental plans or policies with jurisdiction over the project?				
d)	Be potentially incompatible with surrounding land uses?			\boxtimes	
e)	Other:				

Setting/Impact. Surrounding uses are identified on Page 2 of the Initial Study. The proposed project was reviewed for consistency with policy and/or regulatory documents relating to the environment and appropriate land use (e.g., County Land Use Ordinance, Local Coastal Plan, etc.). Referrals were sent to outside agencies to review for policy consistencies (e.g., CDF for Fire Code, APCD for Clean Air Plan, etc.). The project was found to be consistent with these documents (refer also to Exhibit A on reference documents used).

The project is not within or adjacent to a Habitat Conservation Plan area. The project is consistent or compatible with the surrounding uses as summarized on page 2 of this Initial Study.

Mitigation/Conclusion. No inconsistencies were identified and therefore no additional measures above what will already be required was determined necessary.

16.	MANDATORY FINDINGS OF SIGNIFICANCE - Will the	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
	project:				

a)	Have the potential to degrade the qua- substantially reduce the habitat of a f fish or wildlife population to drop bel- threaten to eliminate a plant or anima number or restrict the range of a rare or eliminate important examples of the	fish or wildlife spe ow self-sustainin al community, red or endangered p	ecies, cause a g levels, luce the lant or animal		
	California history or prehistory?		\boxtimes		
b)	Have impacts that are individually lim considerable? ("Cumulatively considerable considerable considerable considerable connection with the effects of past procurrent projects, and the effects of	derable" means ti onsiderable wher	hat the n viewed in		
	probable future projects)			\boxtimes	
c)	Have environmental effects which will adverse effects on human beings, eith indirectly?			\boxtimes	
Co	further information on CEQA or the county's web site at "www.sloplanning.org vironmental Resources Evaluation Sydelines/" for information about the Californ	g" under "Enviror ystem at "http:/	nmental Review //ceres.ca.gov/t	w", or the	California

Exhibit A - Initial Study References and Agency Contacts

The County Planning or Environmental Division have contacted various agencies for their comments on the proposed project. With respect to the subject application, the following have been contacted (marked with an \boxtimes) and when a response was made, it is either attached or in the application file:

County Dublic Works Department	sponse
County Public Works Department In	File**
County Environmental Health Division No	t Applicable
County Agricultural Commissioner's Office No	t Applicable
County Airport Manager No	t Applicable
Airport Land Use Commission No	t Applicable
Air Pollution Control District No.	ot Applicable
County Sheriff's Department No	ot Applicable
Regional Water Quality Control Board No.	ot Applicable
CA Coastal Commission No	ot Applicable
CA Department of Fish and Game No	ot Applicable
CA Department of Forestry	ot Applicable
CA Department of Transportation No.	ot Applicable
· ·	ot Applicable
	File**
Other No	ot Applicable
** "No comment" or "No concerns"-type responses are u	usually not attached
proposed project and are hereby incorporated by reference information is available at the County Planning and Building D Project File for the Subject Application	•
County documents	and Undata EID
Airport Land Use Plans	and Update EIR
Annual Resource Summary Report Ott	Circulation Study
✓ Annual Resource Summary Report✓ Building and Construction Ordinance	Circulation Study ner documents
☐ Building and Construction Ordinance ☐ ☐ Coastal Policies ☐ ☐	Circulation Study ner documents Archaeological Resources Map Area of Critical Concerns Map
☐ Building and Construction Ordinance ☐ ☐ Coastal Policies ☐ ☐	Circulation Study ner documents Archaeological Resources Map Area of Critical Concerns Map Areas of Special Biological
 □ Building and Construction Ordinance □ Coastal Policies □ Framework for Planning (Coastal & Inland) □ General Plan (Inland & Coastal), including all 	Circulation Study ner documents Archaeological Resources Map Area of Critical Concerns Map Areas of Special Biological Importance Map
Building and Construction Ordinance Coastal Policies Framework for Planning (Coastal & Inland) General Plan (Inland & Coastal), including all maps & elements; more pertinent elements considered include:	Circulation Study ner documents Archaeological Resources Map Area of Critical Concerns Map Areas of Special Biological
Building and Construction Ordinance Coastal Policies Framework for Planning (Coastal & Inland) General Plan (Inland & Coastal), including all maps & elements; more pertinent elements considered include:	Circulation Study ner documents Archaeological Resources Map Area of Critical Concerns Map Areas of Special Biological Importance Map California Natural Species Diversity Database Clean Air Plan
Building and Construction Ordinance Coastal Policies Framework for Planning (Coastal & Inland) General Plan (Inland & Coastal), including all maps & elements; more pertinent elements considered include:	Circulation Study ner documents Archaeological Resources Map Area of Critical Concerns Map Areas of Special Biological Importance Map California Natural Species Diversity Database Clean Air Plan Fire Hazard Severity Map
Building and Construction Ordinance Coastal Policies Framework for Planning (Coastal & Inland) General Plan (Inland & Coastal), including all maps & elements; more pertinent elements considered include: Agriculture & Open Space Element Energy Element Environment Plan (Conservation,	Circulation Study ner documents Archaeological Resources Map Area of Critical Concerns Map Areas of Special Biological Importance Map California Natural Species Diversity Database Clean Air Plan Fire Hazard Severity Map Flood Hazard Maps
□ Building and Construction Ordinance □ □ Coastal Policies □ □ Framework for Planning (Coastal & Inland) □ □ General Plan (Inland & Coastal), including all maps & elements; more pertinent elements □ □ Considered include: □ □ Agriculture & Open Space Element □ □ Energy Element □ □ Environment Plan (Conservation, Historic and Esthetic Elements) □ □ Housing Element	Circulation Study ner documents Archaeological Resources Map Area of Critical Concerns Map Areas of Special Biological Importance Map California Natural Species Diversity Database Clean Air Plan Fire Hazard Severity Map
□ Building and Construction Ordinance □ □ Coastal Policies □ □ Framework for Planning (Coastal & Inland) □ □ General Plan (Inland & Coastal), including all maps & elements; more pertinent elements □ □ Considered include: □ □ Agriculture & Open Space Element □ □ Energy Element □ □ Environment Plan (Conservation, Historic and Esthetic Elements) □ □ Housing Element	Circulation Study ner documents Archaeological Resources Map Area of Critical Concerns Map Areas of Special Biological Importance Map California Natural Species Diversity Database Clean Air Plan Fire Hazard Severity Map Flood Hazard Maps Natural Resources Conservation Service Soil Survey for SLO County Regional Transportation Plan
□ Building and Construction Ordinance □ □ Coastal Policies □ □ Framework for Planning (Coastal & Inland) □ □ General Plan (Inland & Coastal), including all maps & elements; more pertinent elements □ □ Considered include: □ □ Agriculture & Open Space Element □ □ Energy Element □ □ Environment Plan (Conservation, Historic and Esthetic Elements) □ □ Housing Element	Circulation Study ner documents Archaeological Resources Map Area of Critical Concerns Map Areas of Special Biological Importance Map California Natural Species Diversity Database Clean Air Plan Fire Hazard Severity Map Flood Hazard Maps Natural Resources Conservation Service Soil Survey for SLO County Regional Transportation Plan Uniform Fire Code
□ Building and Construction Ordinance □ □ Coastal Policies □ □ Framework for Planning (Coastal & Inland) □ □ General Plan (Inland & Coastal), including all maps & elements; more pertinent elements considered include: □ □ Agriculture & Open Space Element □ □ Energy Element □ □ Environment Plan (Conservation, Historic and Esthetic Elements) □ □ Housing Element □ □ Noise Element □	Circulation Study ner documents Archaeological Resources Map Area of Critical Concerns Map Areas of Special Biological Importance Map California Natural Species Diversity Database Clean Air Plan Fire Hazard Severity Map Flood Hazard Maps Natural Resources Conservation Service Soil Survey for SLO County Regional Transportation Plan
□ Building and Construction Ordinance □ □ Coastal Policies □ □ Framework for Planning (Coastal & Inland) □ □ General Plan (Inland & Coastal), including all maps & elements; more pertinent elements □ □ Considered include: □ □ Agriculture & Open Space Element □ □ Energy Element □ □ Environment Plan (Conservation, Historic and Esthetic Elements) □ □ Housing Element □ □ Noise Element □ □ Parks & Recreation Element □ □ Safety Element □	Circulation Study ner documents Archaeological Resources Map Area of Critical Concerns Map Areas of Special Biological Importance Map California Natural Species Diversity Database Clean Air Plan Fire Hazard Severity Map Flood Hazard Maps Natural Resources Conservation Service Soil Survey for SLO County Regional Transportation Plan Uniform Fire Code Water Quality Control Plan (Central

In addition, the following project specific information and/or reference materials have been considered as a part of the Initial Study:

- Assessment for Kit Fox; McGovern, Mike; January 27, 2005
- Phase I Archaeological Assessment; Gibson, Robert O.; September 17, 2004

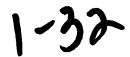


Exhibit B - Mitigation Summary Table

The following notes shall be included on the second sheet of the Final Map; if Certificates of Compliance are the recording instrument instead of a Final Map, the items shall be completed prior to map recordation or recordation of the Certificates of Compliance, and the applicant will be required to enter into a mitigation agreement to adhere to the following conditions during future construction.

Biological Resources

San Joaquin Kit Fox

Future development on each parcel will be required to mitigate impacts to San Joaquin kit fox habitat. The Kit Fox Evaluation, which was completed for the project on January 27, 2005 by Mike McGovern, indicates the project will impact San Joaquin kit fox habitat. The project earned a score of 76 on the evaluation, which requires that all impacts to kit fox habitat be mitigated at a ratio of 3:1 acres conserved for each acre impacted. The mitigation options identified in BR-1 through BR-11 apply **to the proposed project only**; should the project change, the mitigation obligation may also change, and a reevaluation of the mitigation measures would be required.

- BR-1 **Prior to issuance of grading and/or construction permits**, the applicant shall submit evidence to the County of San Luis Obispo, Department of Planning and Building Environmental Resource and Management Division (County) (see contact information below) that states that one or a combination of the following four San Joaquin kit fox mitigation measures has been implemented:
- a. Provide for the protection in perpetuity, through acquisition of fee or a conservation easement, suitable habitat in the kit fox corridor area (e.g. within the San Luis Obispo County kit fox habitat area, northwest of Highway 58), either on-site or off-site, and provide for a non-wasting endowment to provide for management and monitoring of the property in perpetuity. Lands to be conserved shall be subject to the review and approval of the California Department of Fish and Game (Department) and the County.

This mitigation alternative (a.), requires that all aspects of this program must be in place before County permit issuance or initiation of any ground disturbing activities.

b. Deposit funds into an approved in-lieu fee program, which would provide for the protection in perpetuity of suitable habitat in the kit fox corridor area within San Luis Obispo County, and provide for a non-wasting endowment for management and monitoring of the property in perpetuity.

Mitigation alternative (b) above, can be completed by providing funds to The Nature Conservancy (TNC), pursuant to the Voluntary Fee-based Compensatory Mitigation Program (Program). The Program was established in agreement between the Department and TNC to preserve San Joaquin kit fox habitat, and to provide a voluntary mitigation alternative to project proponents who must mitigate the impacts of projects in accordance with the California Environmental Quality Act (CEQA). The fee, payable to "The Nature Conservancy", would be

County of San Luis Obispo, Initial Study for Barker Lot Line Adjustment.doc

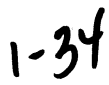
based on the total area of disturbance from project activities multiplied by \$2500 per acre. This fee must be paid after the Department provides written notification identifying your mitigation options but prior to County permit issuance and initiation of any ground disturbing activities.

c. Purchase credits in a Department-approved conservation bank, which would provide for the protection in perpetuity of suitable habitat within the kit fox corridor area and provide for a non-wasting endowment for management and monitoring of the property in perpetuity.

At this time, there is no approved conservation bank that is operational in San Luis Obispo County. A conservation bank is expected to be operational in the near future. Purchase of credits must be completed prior to County permit issuance and initiation of any ground disturbing activities.

- d. If none of the above measures (a, b, or c) are available, the applicant may enter into a Mitigation Agreement with the Department, including depositing of funds into an escrow account (or other means of securing funds acceptable to the Department) which would ensure the protection in perpetuity of suitable habitat within the kit fox corridor area and provide for a non-wasting endowment for management and monitoring in perpetuity. The Department can provide a draft agreement to review; a signed Mitigation Agreement shall be submitted to the County prior to County permit issuance and initiation of any ground disturbing activities.
- BR-2 Prior to issuance of grading and/or construction permits, or conducting any grading associated with map/certificate recordation, the applicant shall provide evidence to the County that they have retained a qualified biologist acceptable to the County Division of Environmental and Resource Management. The retained biologist shall perform the following monitoring activities:
- a. Prior to issuance of grading and/or construction permits and within 30 days prior to initiation of site disturbance and/or construction, the biologist shall conduct a preactivity (i.e. pre-construction) survey for known or potential kit fox dens and submit a letter to the County reporting the date the survey was conducted, the survey protocol, survey results, and what measures were necessary (and completed), as applicable, to address any kit fox activity within the project limits.
- b. The qualified biologist shall conduct weekly site visits during site-disturbance activities (i.e. grading, disking, excavation, stock piling of dirt or gravel, etc.) that proceed longer than 14 days, for the purpose of monitoring compliance with required Mitigation Measures BR-3 through BR11. Site-disturbance activities lasting up to 14 days do not require weekly monitoring by the biologist unless observations of kit fox or their dens are made on-site or the qualified biologist recommends monitoring for some other reason (see BR-2-c3). When weekly monitoring is required, the biologist shall submit weekly monitoring reports to the County.
- c. **Prior to or during project activities,** if any observations are made of San Joaquin kit fox, or any known or potential San Joaquin kit fox dens are discovered within the project limits, the qualified biologist shall re-assess the probability of incidental take (e.g. harm or death) to kit fox. At the time the den is discovered, the qualified biologist shall contact the U.S. Fish and Wildlife Service and the Department for guidance on possible additional kit fox protection measures to implement and whether or not a Federal and/or State incidental take permit is

County of San Luis Obispo, Initial Study



needed. If a potential den is encountered during construction, all work shall stop until such time the U. S. Fish and Wildlife Service and Department determine that it is appropriate to resume work.

If incidental take of kit fox during project activities is possible, **before project activities commence**, the applicant must consult with the U.S. Fish and Wildlife Service and the Department (see contact information below). The results of this consultation may require the applicant to obtain a Federal and/or State permit for incidental take during project activities. The applicant should be aware that the presence of kit foxes or known or potential kit fox dens at the project site could result in further delays of project activities.

In addition, the qualified biologist shall implement the following measures:

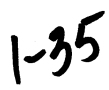
1. Within 30 days prior to initiation of site disturbance and/or construction, fenced exclusion zones shall be established around all known and potential kit fox dens. Exclusion zone fencing shall consist of either large flagged stakes connected by rope or cord, or survey laths or wooden stakes prominently flagged with survey ribbon. Each exclusion zone shall be roughly circular in configuration with a radius of the following distance measured outward from the den or burrow entrances:

a) Potential kit fox den: 50 feetb) Known kit fox den: 100 feetc) Kit fox pupping den: 150 feet

- 2. All foot and vehicle traffic, as well as all construction activities, including storage of supplies and equipment, shall remain outside of exclusion zones. Exclusion zones shall be maintained until all project-related disturbances have been terminated, and then shall be removed.
- 3. If kit foxes or known or potential kit fox dens are found on site, daily monitoring during ground disturbing activities shall be required by a qualified biologist.
- BR-3 Prior to issuance of grading and/or construction permits, or approval of any improvement plans related to map/certificate recordation, the applicant shall clearly delineate as a note on the project plans, that: "Speeds signs of 25 mph maximum (or lower) shall be posted for all construction traffic, to minimize the probability of road mortality of the San Joaquin kit fox." Speed limit signs shall be installed on the project site within 30 days prior to initiation of site disturbance and/or construction,

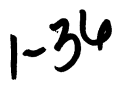
In addition, prior to permit issuance and initiation of any ground disturbing activities, or any grading associated with map/certificate recordation, conditions BR-3 through BR-11 of the Developer's Statement/Conditions of Approval shall be clearly delineated on project plans.

BR-4 **During the site disturbance and/or construction phase**, grading and construction activities after dusk shall be prohibited unless coordinated through the County, during which additional kit fox mitigation measures may be required.



- BR-5 Prior to issuance of grading and/or construction permit, and within 30 days prior to initiation of site disturbance and/or construction, all personnel associated with the project shall attend a worker education training program, conducted by a qualified biologist, to avoid or reduce impacts on sensitive biological resources (i.e. San Joaquin kit fox). At a minimum, as the program relates to the kit fox, the training shall include the kit fox's life history, all mitigation measures specified by the county, as well as any related biological report(s) prepared for the project. The applicant shall notify the County shortly prior to this meeting. A kit fox fact sheet shall also be developed prior to the training program, and distributed at the training program to all contractors, employers and other personnel involved with the construction of the project.
- BR-6 **During the site-disturbance and/or construction phase,** to prevent entrapment of the San Joaquin kit fox, all excavation, steep-walled holes or trenches in excess of two feet in depth shall be covered at the close of each working day by plywood or similar materials, or provided with one or more escape ramps constructed of earth fill or wooden planks. Trenches shall also be inspected for entrapped kit fox each morning prior to onset of field activities and immediately prior to covering with plywood at the end of each working day. Before such holes or trenches are filled, they shall be thoroughly inspected for entrapped kit fox. Any kit fox so discovered shall be allowed to escape before field activities resume, or removed from the trench or hole by a qualified biologist and allowed to escape unimpeded.
- BR-7 **During the site-disturbance and/or construction phase,** any pipes, culverts, or similar structures with a diameter of four inches or greater, stored overnight at the project site shall be thoroughly inspected for trapped San Joaquin kit foxes before the subject pipe is subsequently buried, capped, or otherwise used or moved in any way. If during the construction phase a kit fox is discovered inside a pipe, that section of pipe will not be moved, or if necessary, be moved only once to remove it from the path of activity, until the kit fox has escaped.
- BR-8 **During the site-disturbance and/or construction phase,** all food-related trash items such as wrappers, cans, bottles, and food scraps generated shall be disposed of in closed containers only and regularly removed from the site. Food items may attract San Joaquin kit foxes onto the project site, consequently exposing such animals to increased risk of injury or mortality. No deliberate feeding of wildlife shall be allowed.
- BR-9 **Prior to, during, and after the site-disturbance and/or construction phase,** use of pesticides or herbicides shall be in compliance with all local, state and federal regulations. This is necessary to minimize the probability of primary or secondary poisoning of endangered species utilizing adjacent habitats, and the depletion of prey upon which San Joaquin kit foxes depend.
- BR-10 **During the site-disturbance and/or construction phase,** any contractor or employee that inadvertently kills or injures a San Joaquin kit fox or who finds any such animal either dead, injured, or entrapped shall be required to report the incident immediately to the applicant and County. In the event that any observations are made of injured or dead kit fox, the applicant shall immediately notify the U.S. Fish and Wildlife Service and the Department by telephone (see contact information below). In addition, formal notification shall be provided in writing within three working days of the finding of any such animal(s). Notification shall include the date, time, location and circumstances of the incident. Any threatened or endangered species found dead or injured shall be turned over immediately to the Department for care, analysis, or disposition.

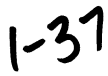
County of San Luis Obispo, Initial Study for Barker Lot Line Adjustment.doc



BR-11 **Prior to final inspection, or occupancy, whichever comes first,** should any long internal or perimeter fencing be proposed or installed, the applicant shall do the following to provide for kit fox passage:

- a. If a wire strand/pole design is used, the lowest strand shall be no closer to the ground than 12".
- b. If a more solid wire mesh fence is used, 8" x 12" openings near the ground shall be provided every 100 yards.

Upon fence installation, the applicant shall notify the County to verify proper installation. Any fencing constructed after issuance of a final permit shall follow the above guidelines.



DEVELOPER'S STATEMENT FOR Barker Lot Line Asjustment ED04-419: SUB2004-00124

The applicant agrees to incorporate the following measures into the project. These measures become a part of the project description and therefore become a part of the record of action upon which the environmental determination is based. All development activity must occur in strict compliance with the following mitigation measures. These measures shall be perpetual and run with the land. These measures are binding on all successors in interest of the subject property.

Note: The items contained in the boxes labeled "Monitoring" describe the County procedures to be used to ensure compliance with the mitigation measures.

The following mitigation measures address impacts that may occur as a result of the development of the project.

Biological Resources

San Joaquin Kit Fox

Future development on each parcel will be required to mitigate impacts to San Joaquin kit fox habitat. The Kit Fox Evaluation, which was completed for the project on January 27, 2005 by Mike McGovern, indicates the project will impact San Joaquin kit fox habitat. The project earned a score of 76 on the evaluation, which requires that all impacts to kit fox habitat be mitigated at a ratio of 3:1 acres conserved for each acre impacted. The mitigation options identified in BR-1 through BR-11 apply **to the proposed project only**; should the project change, the mitigation obligation may also change, and a reevaluation of the mitigation measures would be required.

- BR-1 **Prior to issuance of grading and/or construction permits**, the applicant shall submit evidence to the County of San Luis Obispo, Department of Planning and Building, Environmental and Resource Management Division (County) (see contact information below) that states that one or a combination of the following four San Joaquin kit fox mitigation measures has been implemented:
 - a. Provide for the protection in perpetuity, through acquisition of fee or a conservation easement, suitable habitat in the kit fox corridor area (e.g. within the San Luis Obispo County kit fox habitat area, northwest of Highway 58), either on-site or off-site, and provide for a non-wasting endowment to provide for management and monitoring of the property in perpetuity. Lands to be conserved shall be subject to the review and approval of the California Department of Fish and Game (Department) and the County.

This mitigation alternative (a.), requires that all aspects if this program must be in place before County permit issuance or initiation of any ground disturbing activities.

b. Deposit funds into an approved in-lieu fee program, which would provide for the protection in perpetuity of suitable habitat in the kit fox corridor area within San Luis Obispo County, and provide for a non-wasting endowment for management and monitoring of the property in perpetuity.

Mitigation alternative (b) above, can be completed by providing funds to The Nature

Conservancy (TNC), pursuant to the Voluntary Fee-based Compensatory Mitigation Program (Program). The Program was established in agreement between the Department and TNC to preserve San Joaquin kit fox habitat, and to provide a voluntary mitigation alternative to project proponents who must mitigate the impacts of projects in accordance with the California Environmental Quality Act (CEQA). The fee, payable to "The Nature Conservancy", would be based on the total area of disturbance from project activities multiplied by \$2500 per acre. This fee must be paid after the Department provides written notification identifying your mitigation options but prior to County permit issuance and initiation of any ground disturbing activities.

c. Purchase credits in a Department-approved conservation bank, which would provide for the protection in perpetuity of suitable habitat within the kit fox corridor area and provide for a non-wasting endowment for management and monitoring of the property in perpetuity.

At this time, there is no approved conservation bank that is operational in San Luis Obispo County. A conservation bank is expected to be operational in the near future. Purchase of credits must be completed prior to County permit issuance and initiation of any ground disturbing activities.

d. If none of the above measures (a, b, or c) are available, the applicant may enter into a Mitigation Agreement with the Department, including depositing of funds into an escrow account (or other means of securing funds acceptable to the Department) which would ensure the protection in perpetuity of suitable habitat within the kit fox corridor area and provide for a non-wasting endowment for management and monitoring in perpetuity. The Department can provide a draft agreement to review; a signed Mitigation Agreement shall be submitted to the County prior to County permit issuance and initiation of any ground disturbing activities.

Monitoring: Required prior to issuance of a grading and/or construction permit. Compliance will be verified by the County Division of Environmental and Resource Management.

- BR-2 **Prior to issuance of grading and/or construction permits**, the applicant shall provide evidence that they have retained a qualified biologist acceptable to the County. The retained biologist shall perform the following monitoring activities:
 - a. Prior to issuance of grading and/or construction permits and within 30 days prior to initiation of site disturbance and/or construction, the biologist shall conduct a pre-activity (i.e. pre-construction) survey for known or potential kit fox dens and submit a letter to the County reporting the date the survey was conducted, the survey protocol, survey results, and what measures were necessary (and completed), as applicable, to address any kit fox activity within the project limits.
 - b. The qualified biologist shall conduct weekly site visits during site-disturbance activities (i.e. grading, disking, excavation, stock piling of dirt or gravel, etc.) that proceed longer than 14 days, for the purpose of monitoring compliance with required Mitigation Measures BR-3 through BR11. Site-disturbance activities lasting up to 14 days do not require weekly monitoring by the biologist unless observations of kit fox or their dens are made on-site or the qualified biologist recommends monitoring for some other reason (see BR-2-c3). When weekly monitoring is required, the biologist shall submit weekly monitoring reports to the County.

c. Prior to or during project activities, if any observations are made of San Joaquin Kit fox, or any known or potential San Joaquin kit fox dens are discovered within the project limits, the qualified biologist shall re-assess the probability of incidental take (e.g. harm or death) to kit fox. At the time a den is discovered, the qualified biologist shall contact the U.S. Fish and Wildlife Service and the Department (see contact information below) for guidance on possible additional kit fox protection measures to implement and whether or not a Federal and/or State incidental take permit is needed. If a potential den is encountered during construction, work shall stop until such time the U.S. Fish and Wildlife Service/Department determines it is appropriate to resume work.

If incidental take of kit fox during project activities is possible, **before project activities commence**, the applicant must consult with the U.S. Fish and Wildlife Service and the Department. The results of this consultation may require the applicant to obtain a Federal and/or State permit for incidental take during project activities. The applicant should be aware that the presence of kit foxes or known or potential kit fox dens at the project site could result in further delays of project activities.

- d. In addition, the qualified biologist shall implement the following measures:
 - 1. Within 30 days prior to initiation of site disturbance and/or construction, fenced exclusion zones shall be established around all known and potential kit fox dens. Exclusion zone fencing shall consist of either large flagged stakes connected by rope or cord, or survey laths or wooden stakes prominently flagged with survey ribbon. Each exclusion zone shall be roughly circular in configuration with a radius of the following distance measured outward from the den or burrow entrances:

a) Potential kit fox den: 50 feet

b) Known or active kit fox den: 100 feet

c) Kit fox pupping den: 150 feet

- All foot and vehicle traffic, as well as all construction activities, including storage of supplies and equipment, shall remain outside of exclusion zones. Exclusion zones shall be maintained until all project-related disturbances have been terminated, and then shall be removed.
- 3. If kit foxes or known or potential kit fox dens are found on site, daily monitoring during ground disturbing activities shall be required by a qualified biologist.

Monitoring: Required prior to issuance of a grading and/or construction permit. Compliance will be verified by the County Division of Environmental and Resource Management.

BR-3 **Prior to issuance of grading and/or construction permits,** the applicant shall clearly delineate as a note on the project plans, that: "Speed signs of 25 mph (or lower) shall be posted for all construction traffic to minimize the probability of road mortality of the San Joaquin kit fox". Speed limit signs shall be installed on the project site **within 30 days** prior to initiation of site disturbance and/or construction,



- In addition, **prior to permit issuance and initiation of any ground disturbing activities**, conditions BR-3 through BR-11 of the Developer's Statement/Conditions of Approval shall be clearly delineated on project plans.
- BR-4 **During the site disturbance and/or construction phase**, grading and construction activities after dusk shall be prohibited unless coordinated through the County, during which additional kit fox mitigation measures may be required.
- BR-5 Prior to issuance of grading and/or construction permit and within 30 days prior to initiation of site disturbance and/or construction, all personnel associated with the project shall attend a worker education training program, conducted by a qualified biologist, to avoid or reduce impacts on sensitive biological resources (i.e. San Joaquin kit fox). At a minimum, as the program relates to the kit fox, the training shall include the kit fox's life history, all mitigation measures specified by the county, as well as any related biological report(s) prepared for the project. The applicant shall notify the County shortly prior to this meeting. A kit fox fact sheet shall also be developed prior to the training program, and distributed at the training program to all contractors, employers and other personnel involved with the construction of the project.
- BR-6 **During the site-disturbance and/or construction phase,** to prevent entrapment of the San Joaquin kit fox, all excavation, steep-walled holes or trenches in excess of two feet in depth shall be covered at the close of each working day by plywood or similar materials, or provided with one or more escape ramps constructed of earth fill or wooden planks. Trenches shall also be inspected for entrapped kit fox each morning prior to onset of field activities and immediately prior to covering with plywood at the end of each working day. Before such holes or trenches are filled, they shall be thoroughly inspected for entrapped kit fox. Any kit fox so discovered shall be allowed to escape before field activities resume, or removed from the trench or hole by a qualified biologist and allowed to escape unimpeded.
- BR-7 **During the site-disturbance and/or construction phase,** any pipes, culverts, or similar structures with a diameter of four inches or greater, stored overnight at the project site shall be thoroughly inspected for trapped San Joaquin kit foxes before the subject pipe is subsequently buried, capped, or otherwise used or moved in any way. If during the construction phase a kit fox is discovered inside a pipe, that section of pipe will not be moved, or if necessary, be moved only once to remove it from the path of activity, until the kit fox has escaped.
- BR-8 **During the site-disturbance and/or construction phase,** all food-related trash items such as wrappers, cans, bottles, and food scraps generated shall be disposed of in closed containers only and regularly removed from the site. Food items may attract San Joaquin kit foxes onto the project site, consequently exposing such animals to increased risk of injury or mortality. No deliberate feeding of wildlife shall be allowed.
- BR-9 **Prior to, during and after the site-disturbance and/or construction phase,** use of pesticides or herbicides shall be in compliance with all local, State and Federal regulations. This is necessary to minimize the probability of primary or secondary poisoning of endangered species utilizing adjacent habitats, and the depletion of prey upon which San Joaquin kit foxes depend.
- BR-10 **During the site-disturbance and/or construction phase,** any contractor or employee that inadvertently kills or injures a San Joaquin kit fox or who finds any such animal



either dead, injured, or entrapped shall be required to report the incident immediately to the applicant and County. In the event that any observations are made of injured or dead kit fox, the applicant shall immediately notify the U.S. Fish and Wildlife Service and Department by telephone (see contact information below). In addition, formal notification shall be provided in writing within three working days of the finding of any such animal(s). Notification shall include the date, time, location and circumstances of the incident. Any threatened or endangered species found dead or injured shall be turned over immediately to Department for care, analysis, or disposition.

- BR-11 **Prior to final inspection, or occupancy, whichever comes first,** should any long internal or perimeter fencing be proposed or installed, the applicant shall do the following to provide for kit fox passage:
 - a. If a wire strand/pole design is used, the lowest strand shall be no closer to the ground than 12".
 - b. If a more solid wire mesh fence is used, 8" x 12" openings near the ground shall be provided every 100 yards.

Upon fence installation, the applicant shall notify the County to verify proper installation. Any fencing constructed after issuance of a final permit shall follow the above guidelines.

Monitoring (San Joaquin Kit Fox Measures BR-3 – BR-11): Compliance will be verified by the County Division of Environmental and Resource Management in consultation with the California Department of Fish and Game. As applicable, each of these measures shall be included on construction plans.

Contact Information

California Department of Fish and Game Central Coast Region P.O. Box 47 Yountville, CA 94599 (805) 528-8670 (805) 772-4318 U.S. Fish and Wildlife Service Ventura Field Office 2493 Portola Road, Suite B Ventura, CA 93003 (805) 644-1766

County of San Luis Obispo
Department of Planning and Building
Division of Environmental and Resource Management
County Government Center, Room 310
San Luis Obispo, CA 93408
ATTN: Ms. Julie Eliason

The applicant understands that any changes made to the project description subsequent to this environmental determination must be reviewed by the Environmental Coordinator and may require a new environmental determination for the project. By signing this agreement, the owner(s) agrees to and accepts the incorporation of the above measures into the proposed project description.

Signature of Owner(s)

DAM

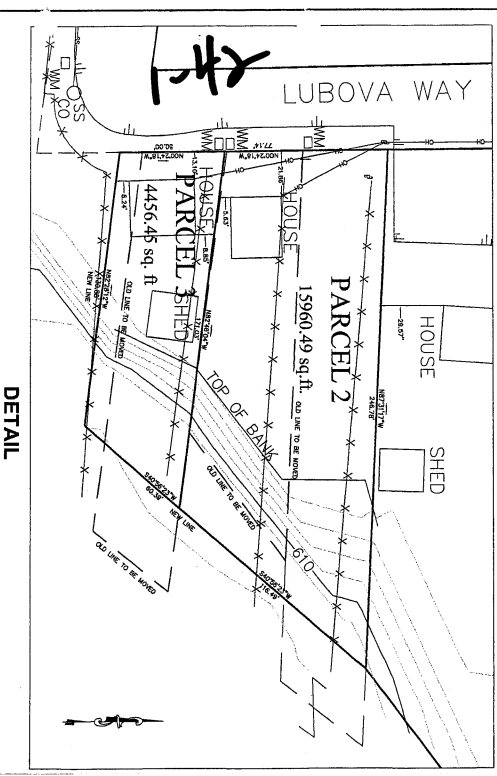
Signature of Owner(s)

DAM

DAM

RALLEY

Name (Print)



O 0 9

WATER METER (SAN MIGUEL COMM SERVICES DIST)

8 8

POWER/VITILITY POLE CLEAN-OUT

LEGEND

TENTATIVE LOT LINE ADJUSTMENT MAP

NEW PARCELS 2 AND 3

GRAPHIC SCALE

BEING AN ADJUSTMENT OF THE LINES BETWEEN THREE PARCELS LOCATED IN SECTION 16, T 25 S R 12 E. IN THE TOWN OF SAN MIGUEL

COAL 04-0513

SÁN LUIS OBISPO COUNTY, CALIFORNIA EMK & Associates, Inc.

ENGINEERING + PLANNING - SURVEYING 1005 RALROAD ST. PASO ROBLES, CA. (805)238-5427

2. CONTOURS FROM SURVEY. CONTOUR INTERVAL 2° . NOTES:
1. BOUNDARY DATA PER DOC. NO. 2001-003500

SHEET 2 OF 2 SHEETS
CUESTA TITLE INSURANCE COMPANY # 809065

